

Citation for published version:

McKen, K, Pink, C, Lyon, L & Davidson, M 2012, 'Research360: Data in the Research Lifecycle'.

Publication date:
2012

[Link to publication](#)

Publisher Rights
CC BY-SA

University of Bath

Alternative formats

If you require this document in an alternative format, please contact:
openaccess@bath.ac.uk

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Research360: Data in the Research Lifecycle

Katy McKen
(K.E.McKen@bath.ac.uk)
Catherine Pink
Matt Davidson
Liz Lyon

Data is an important product of research that should, as far as possible, be accessible for re-use. This requires key stakeholders from across the institution to develop mechanisms that enable data management throughout the research lifecycle.

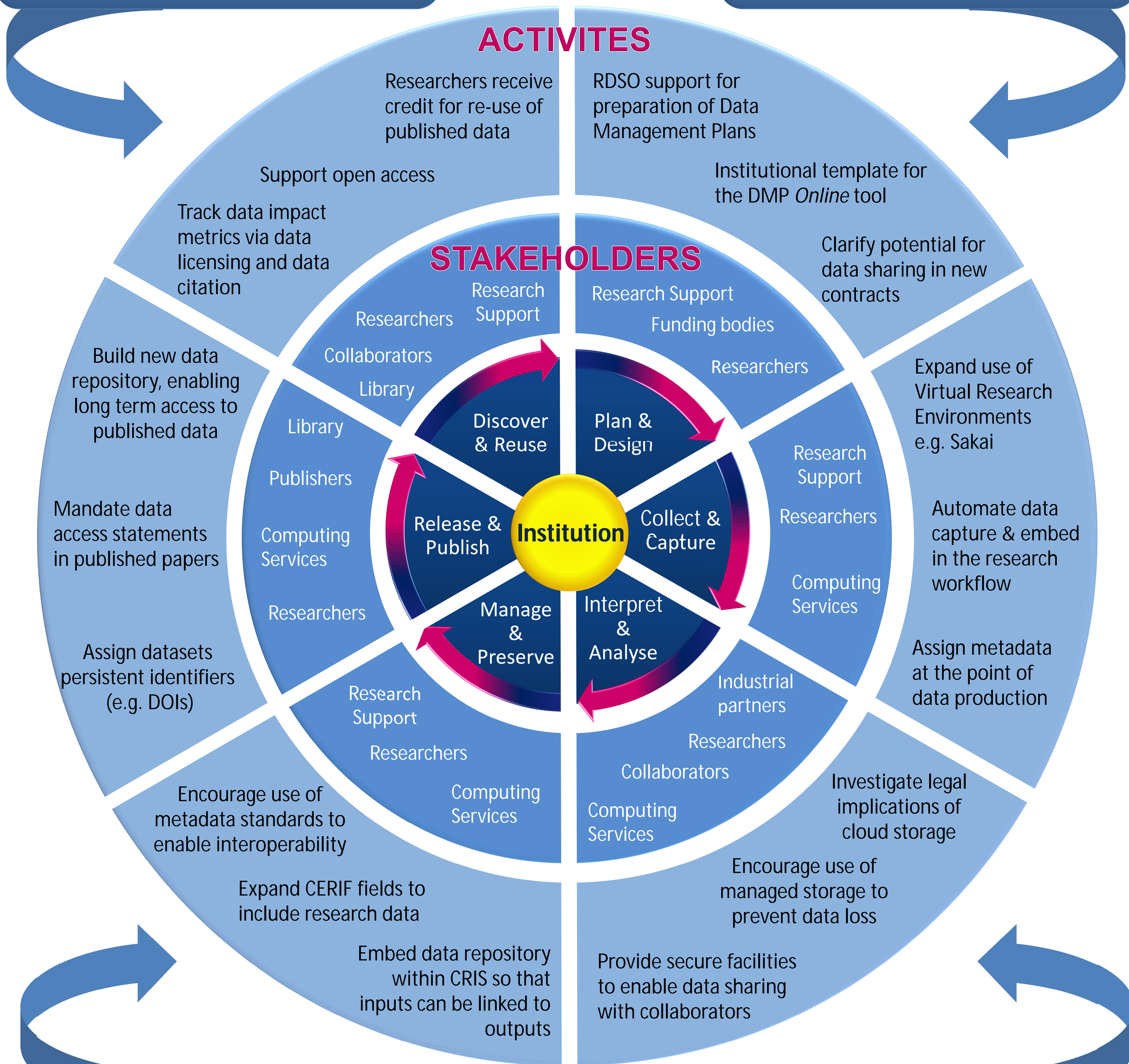
Drivers

Funder mandates

EPSRC require institutions to comply with their expectations for research data management by 2015. Most major funding councils have similar expectations of the research they fund.

Open access & research impact

The government expect publicly funded research data to be as accessible as possible. Researchers can receive credit for publishing research data outputs via data citation.



Support and training

Help with funding proposals - data management plans
Workshops in Researcher Development Unit
Guidelines for data storage
Focal website for all RDM resources

Sustainable cultural change

Develop new policies clarifying roles & responsibilities
Long term strategic plan
Identify the benefits of managing data
Ensure communication between different stakeholders

Advocacy